



Step 1 Harvest Screen

This screen is used to record the details of the harvest of fish from a series of cages. The Harvest Date and Harvest Ref No are the primary keys to many cages being used on the day.

Harvest
[Min] [Max] [Close]

Details
Extra Info

Harvest Ref No

Harvest Date

Harvest Wharf Details

Total Fish Count 0	Est Weight HOGG kg 0.000	Avg Bled Wt kg 0.00
Total Morts Count 0	Est Biomass HOGG kg 0.00	Bled Biomass kg 0.00

Customer Harvest Details

Total Fish Allocated 0	Allocated Biomass HOGG kg 0.00	Actual HOGG Wt kg 0.00
Total Fish UnAllocated 0	UnAllocated Biomass HOGG kg 0.00	Harvest Details Blood Loss % 0.00
Harvest Process Rejects 0		

Processor Name ?

Harvest Details:

Fish ID	Time	Wharf Count	Avg Weight HOGG kg	Avg Biomass HOGG kg	Factory Variance	Morts	
							Add
							Edit
							Delete
							(0)

Customer Harvests:

Customer Name	Order No	Order Date	Order Item	Fish to Allocate	Custom	
						Add
						Edit
						Delete
						(0)

[K] [Left] [Right] [End]

[Save] [Find] [Delete] [Reset] [Print] [Refresh] [Cancel] [Help] [Import]

Step 2 Harvest Fish Id Screen

This screen captures the actual fish ids that were used on the day of the harvest.

Email : rob@aquaassist.com

Web Site : http://www.aquaassist.com

Salmon Assist

Harvest Fish Id Detail

Details | Crowd Info | Mort Info | Slurry Info | Environment

Harvest Ref No ?

Harvest Date Current Cage Id

Fish ID ? Fish Count

Harvest No

Fish Stock Name

Wharf Count

Avg Weight HOGG kg Avg Biomass HOGG kg

Bled Weight kg Avg Biomass Bled kg

Whole Weight (kg)

Leading Hand ?

Mort Count

Comment >>

Wharf Factory Variance Harvest Process Rejects

Processor Name

Blood Loss % Harvest Process Count

Archive